REMARKS

1. Summary of Office Action Mailed September 20, 2006

In the office action mailed September 20, 2006, with claims 1-4 pending, the Examiner (i) rejected claims 1-3 under 35 U.S.C. § 103(a) as being unpatentable over the combination of U.S. Patent 6,519,456 (Antonio), U.S. Patent 5,915,212 (Przelomiec), and U.S. Patent 6,532,249 (Hwang); and (ii) rejected claim 4 under 35 U.S.C. § 103(a) as being unpatentable over the combination of Antonio, Przelomiec, Hwang, and U.S. Patent 5,872,823 (Sutton).

2. Pending Claims

Presently pending in this application are claims 1-4, of which only claim 1 is independent, and of which only claim 1 is amended herein.

3. Response to Examiner's Rejections

The Examiner rejected claim 1 under 35 U.S.C. § 103(a) as being unpatentable over the combination of Antonio, Przelomiec, and Hwang. Applicants have amended claim 1 to clarify the scope of the claimed subject matter, and respectfully request reconsideration. As amended, claim 1 is directed to a base transceiver station (BTS) comprising a BTS main processing unit, a multi-rate channel unit, a signal transformation unit, and a wireless unit. With respect to forward-link communication, the multi-rate channel unit processes an inter-channel communication, each channel having a different data rate. Furthermore, the multi-rate channel unit produces a digital input signal.

That digital input signal is received by the signal transformation unit, which transforms and modulates that digital input signal. The signal transformation unit comprises a digital-signal transformation unit and an analog-signal transformation unit.

The digital-signal transformation unit converts the digital-input signal into a medium-

frequency analog signal. For example, as shown in Applicant's Figure 2, a Digital Up

Converter Assembly (DUCA) outputs a 70 MHz signal to an Analog Up Converter

Assembly (AUCA). The analog-signal transformation unit (e.g. the AUCA) receives the

medium-frequency analog signal from the digital-signal transformation unit and outputs

an analog output signal.

The analog-signal transformation unit is what includes radio frequency (RF)

switches for dynamically selecting one of a plurality of bandpass filters to provide

selective forward-link-bandwidth operation. In particular, the selected bandpass filter

determines the bandwidth of the analog output signal produced by the signal

transformation unit. This is shown in Applicant's Figure 5, which generally depicts the

AUCA as elements 50-62, where included therein is a saw filter 56. That filter, as shown

in Figure 6, includes the switches and bandpass filters for determining the bandwidth of

the analog output signal that is output from the signal transformation unit.

Finally, the wireless unit is connected to the signal transformation unit, and

receives the analog output signal from the signal transformation unit (at the selected

bandwidth) and wirelessly communicates that analog output signal to a mobile station.

Thus, in general, the BTS of claim 1 is capable of handling calls of different data

rates and having modulated carriers of different bandwidths. In particular, it is able to be

rates and having modulated earliers of different bandwidths. In particular, it is able to be

configured by dynamically selecting (via RF switches) a bandpass filter that is

appropriate for the bandwidth of each particular carrier frequency. The BTS is thereby

able to provide selective bandwidth operation on the forward link. That is, the BTS can

MCDONNELL BOEHNEN HULBERT & BERGHOFF LLP 300 SOUTH WACKER DRIVE CHICAGO, ILLINOIS 60606 TREEPHONE (31 2) 913-0001 MBHB DOCKET No.: 05-613-A S/N: 09/855,904 FILING DATE: MAY 15, 2001

5

dynamically switch between operating with a particular carrier frequency at a first

bandwidth (such as 1.25 MHz) and operating with that carrier frequency at a second

bandwidth (such as 5.00 MHz) by operation of the RF switches.

Among the requirements to establish a prima facie case of obviousness is that the

prior art references when combined must teach or suggest all the claim limitations.

MPEP § 2143. None of the cited references - nor the combination thereof - teach a BTS

having the above-referenced signal transformation unit of claim 1. For at least this

reason, claim 1 is patentable over the cited combination of references.

As stated by the Examiner in the September 20, 2006 office action, Antonio fails

to disclose radio frequency switches to dynamically select one of a plurality of bandpass

filters to provide selective forward-link bandwidth operation. Thus, Applicant will

address whether this deficiency is made up for by either or the combination of Przelomiec

and Hwang. Applicant respectfully submits that it is not.

First, Przelomiec - this reference, and specifically the portion cited by the

Examiner in the September 20, 2006 office action (Figure 4 and col. 7, lines 4-40),

pertains not to bandwidth selection but to frequency-band selection. That is, Przelomiec

provides switches and filters for selecting entire sets of frequencies. (See Przelomiec,

col. 6, line 49 to col. 7, line 50) This permits Przelomiec's transmitter to "roam

seamlessly and compatibly into two different frequency bands such as the cellular and

land mobile radio frequency bands." (Przelomiec, col. 7, lines 48-50) Thus, Przelomiec

does not provide the selective forward-link-bandwidth operation of claim 1.

With respect to Hwang, this reference does involve bandwidth selection on the

forward link. However, Hwang does not teach or suggest the BTS of claim 1. In

MCDONNELL BOEHNEN HULBERT & BERGHOFF LLP 300 SOUTH WACKER DRIVE CHICAGO, ILLINOIS 60606 TREEPHONE (31 2) 913-90001 MBHB DOCKET NO.: 05-613-A S/N: 09/855,904 FILING DATE: MAY 15, 2001 particular, as stated, claim 1 is directed to a BTS where the digital-signal transformation

unit (e.g. DUCA) produces a medium-frequency (e.g. 70 MHz) analog signal, and passes

that signal into the analog-signal transformation unit (e.g. AUCA) where a simple switch

picks a bandpass filter to determine the bandwidth of the analog output signal.

Hwang, however, as disclosed in col. 5-6, discloses a different and more complex

arrangement, where a bandwidth control signal controls a zero generator as one input into

a digital/analog converter (DAC), such that the output of the DAC varies in its data rate

based on that bandwidth control signal. That same control signal is also used by a

switching element 222 (in Figure 2) to pick an entirely separate circuit for converting this

varied-data-rate digital signal into a medium-frequency analog signal of a particular

bandwidth. Thus, Hwang does not disclose an analog-signal transformation unit that

receives a medium-frequency analog signal, selects a bandwidth using RF switches and

bandpass filters, and outputs the analog output signal at the selected bandwidth.

Thus, claim 1 is patentable over the cited combination of references. The

Examiner also rejected claims 2 and 3 as being unpatentable over the combination of

Antonio, Przelomiec, and Hwang. Claims 2 and 3 each depend from claim 1. For the

reasons stated above, claims 2 and 3 are also patentable over the cited references.

Finally, the Examiner rejected claim 4 as being unpatentable over the combination

of references used to reject claims 1-3, and further in view of Sutton. Claim 4 depends

from claim 1. Sutton does not make up for the deficiency described above with respect to

claim 1. Thus, claim 4 is also patentable over the cited references.

McDonnell Boehnen Hulbert & Berghoff LLP 300 SOUTH WACKER DRIVE

MBHB DOCKET NO.: 05-613-A S/N: 09/855 904 FILING DATE: MAY 15, 2001

4. Conclusion

Applicant submits that the application is in good and proper form for allowance and respectfully requests the Examiner to pass this application to issue. If, in the opinion of the Examiner, a telephone conference would expedite the prosecution of this application, the Examiner is invited to call the undersigned attorney, at 312-913-3317.

Respectfully submitted,

McDONNELL BOEHNEN HULBERT & BERGHOFF LLP

Date: March 20, 2007 By: /Daniel P. Williams/

Daniel P. Williams Registration No. 58,704